

Aroclor Sample Data Summary Package Cover Sheet

Client: FOSTER WHEELER
Project: ROXANNA MARSH
SDG: 920866C

Case Narrative

Client FOSTER WHEELER
Project Name ROXANNA MARSH
Project Number 1980.0208.0100
SDG 920866C
Fraction PEST/PCB

Lab Number	Sample ID	Collect Date	Rec Date	Matrix
920866-053	FW-RM-16-CS-0.7-2.0	3/21/2002	3/22/2002	SOIL
920866-054	FW-RM-16-CS-2.0-3.5	3/21/2002	3/22/2002	SOIL
920866-056	FW-RM-06-CS-0.7-2.3	3/21/2002	3/22/2002	SOIL
920866-057	FW-RM-06-CS-2.8-4.7	3/21/2002	3/22/2002	SOIL
920866-058	FW-RM-11-CS-0.7-2.4	3/21/2002	3/22/2002	SOIL
920866-059	FW-RM-11-CS-2.4-4.2	3/21/2002	3/22/2002	SOIL
920866-061	FW-RM-14-CS-0.7-2.0	3/21/2002	3/22/2002	SOIL
920866-062	FW-RM-14-CS-2.0-3.8	3/21/2002	3/22/2002	SOIL
920866-073	FW-RM-16-CS-0.7-2.0MS	3/21/2002	3/22/2002	SOIL
920866-074	FW-RM-16-CS-0.7-2.0MSD	3/21/2002	3/22/2002	SOIL
920866-075	MB4920866			SOIL
920866-076	MB4920866LCS			SOIL
920866-077	MB4920866LCSD			SOIL

EN CHEM, INC
CASE NARRATIVE - PCB ANALYSIS

Lab Report Number (SDG): 920866C

Client: Foster Wheeler

Project Name: Roxanna Marsh

Project Number: 1980.0208.0100

1. RECEIPT

The samples were received on ice.

2. HOLDING TIMES

- A. **Sample Preparation:** All extraction-holding times were met.
- B. **Sample Analysis:** All method-holding times were met.

3. METHOD

Preparation: SW-846 3550B

Analysis: SW-846 8082

4. PREPARATION

Sample preparation proceeded normally. The soil samples were taken through acid and mercury clean up procedures prior to analysis.

5. ANALYSIS

- A. **Calibration:**
 - 1. **Initial verification:** All method acceptance criteria were met for the initial calibration.
 - G. **Continuing verification:** All method acceptance criteria were met. In cases where an individual Aroclor peak has a percent difference (%D) greater than 15%, no corrective action was necessary because the average %D is less than 15%.
- B. **Blanks:**
 - 1. **Method:** All in-house acceptance criteria were met for the associated method blank.
- C. **Surrogates:** All in-house acceptance criteria were met
- D. **Spikes:**
 - 1. **Lab Control Spike (LCS):** All in-house accuracy and precision criteria were met for MB4920866LCS and MB4920866LCSD.
 - 2. **Matrix Spike / Duplicate (MS/MSD):** Sample FW-RM-16-CS-0.7-2.0, fortified with Aroclor 1260, was designated as the matrix spike sample for this SDG. All in-house accuracy and precision criteria were met.
- E. **Samples:** All sample analyses proceeded normally.
- F. **Dilutions:** None required for this SDG.
- G. **Reanalysis:** None required for this SDG.
- H. **Comments:** None.

I certify that this data package is in compliance with the terms and conditions agreed to by En Chem, Inc. and by the client, both technically and for completeness, except for the conditions detailed above. The Laboratory Manager or his designee, as verified by the following signature, has authorized release of the data contained in this hard copy data package and in the computer-readable data submitted on diskette:

Signed: Lynn M Dieffenbach Date: 5-1-02
Name: Lynn M Dieffenbach Position: Project Manager

Organic Data Qualifiers

- B Analyte is present in the method blank. Method blank criteria is evaluated to the laboratory method detection limit. Additionally, method blank acceptance may be based on project specific criteria or determined from analyte concentrations in the sample and are evaluated on a sample by sample basis.
- C Elevated detection limit (see Sample Narrative).
- D Analyte value from diluted analysis.
- E Analyte concentration exceeds calibration range (see Sample Narrative).
- F Surrogate results outside control criteria or not available due to sample dilution.
- H(n) Extraction or analysis performed "n" days past holding time.
- J Qualitative evidence of analyte present: concentration detected is greater than the method detection limit but less than the reporting limit.
- K Detection limit may be elevated due to the presence of an unrequested analyte (see Sample Narrative).
- N Spiked sample recovery not within control limits.
- P The relative percent difference between the two columns for detected concentrations was greater than 40%.
- Q The analyte has been detected between the limit of detection (LOD) and limit of quantitation (LOQ). The results are qualified due to the uncertainty of analyte concentrations within this range.
- S The relative percent difference between quantitation and confirmation columns exceeds internal quality control criteria. Because the result is unconfirmed, it has been reported as a non-detect with an elevated detection limit.
- U The analyte was not detected above the reporting limit.
- W Sample received with headspace.
- X See Sample Narrative.
- & Laboratory Control Spike recovery not within control limits.
- * Duplicate analyses not within control limits.
- SUB1 Assay was subcontracted to an approved lab.
- SUB2 Assay was subcontracted to En Chem Green Bay WI Cert. #405132750.

(Please Print Legibly)
Company Name: Fossler Water L.
Branch or Location: Dekalb
Project Contact: Jeffrey Foss
Telephone: 303-289-2357

EN CHEM INC.

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Green Bay, WI 54302
920-469-2436
FAX 920-469-6627

625 Science Drive
Madison, WI 53711
608-232-3300
FAX: 608-233-0502

CHAIN OF CUSTODY

78316

Data Package Options (please circle if requested)		PRESERVATION (CODE)*		ANALYSES REQUESTED		TOTAL # OF BOTTLES SENT		Mail Invoice To:		LAB COMMENTS (Lab Use Only)		CLIENT COMMENTS		Page <u>1</u> of <u>1</u>							
Project Number: <u>1980-212-3102</u>	Project Name: <u>Keweenaw Marsh</u>	A=None	B=HCl	C=H2SO4	D=HNO3	E=EnCore	F=Methanol	G=NaOH	H = Sodium Bisulfate Solution	I = Other	J = Other	K = Other	L = Other	M = Other	P.O. # <u> </u>	Quote # <u> </u>	Mail Report To: <u>Fossler</u>				
Project State: <u>MI</u>	Sampled By (Print): <u>Bob Feldpausch</u>	FILTERED? (YES/NO)												Company: <u>Fossler</u>	Address: <u>1643 Union Blvd</u>	Address: <u>S. E. 1st & Jackson, CO 81644</u>					
Results Only	EnChem Level III (Subject to Surcharge)	Regulatory Program	Matrix Codes	W=Water	S=Soil	A=Air	C=Charcoal	B=Bioass	S=Sludge												
EnChem Level IV (Subject to Surcharge)	FIELD ID	COLLECTION DATE	TIME	MATRIX	MATRIX																
12086-001	FW-RM-11-55	3/20/91	09:17	S	1	2	1														
002	FW-CM-11-55	3/19	15:46																		
003	FW-RM-23-55-C-8-23	3/19	15:22																		
006	FW-CM-20-55	3/20	11:03																		
007	FW-RM-14-55	3/20	07:55																		
008	FW-RM-21-55	3/20	11:30																		
009	FW-RM-19-55	3/20	10:55																		
010	FW-CM-18-55	3/20	10:15																		
011	FW-RM-13-55	3/20	11:30																		
012																					
013																					
014																					
Rush Turnaround Time Requested (TAT) - Prelim		Relinquished By: <u>John</u>		Relinquished By: <u>John</u>		Date/Time: <u>3/21/02 12:15</u>		Received By: <u>John</u>		Date/Time: <u>3/21/02 12:15</u>		Date/Time: <u>3/21/02 10:30</u>		Date/Time: <u>3/21/02 10:30</u>		En Chem Project No. <u>920866</u>					
(Rush TAT subject to approval/surcharge)		Relinquished By: <u>John</u>		Relinquished By: <u>John</u>		Date/Time: <u>3/21/02 10:30</u>		Received By: <u>John</u>		Date/Time: <u>3/21/02 10:30</u>		Date/Time: <u>3/21/02 10:30</u>		Date/Time: <u>3/21/02 10:30</u>		Sample Receipt Temp. <u> </u>					
Date Needed: <u> </u>		Transmit Prelim Rush Results by (circle):		Phone: <u> </u> Fax: <u> </u> E-Mail: <u> </u>		Phone #: <u> </u> Fax #: <u> </u> E-Mail Address: <u> </u>		Relinquished By: <u>John</u>		Date/Time: <u> </u>		Received By: <u> </u>		Date/Time: <u> </u>		Sample Receipt pH (Neutral) <u> </u>					
Samples on HOLD are subject to special pricing and release of liability		Relinquished By: <u>John</u>		Date/Time: <u> </u>		Received By: <u> </u>		Date/Time: <u> </u>		Received By: <u> </u>		Date/Time: <u> </u>		Cooler Custody Seal <u>OK</u>		Present <u> </u> Not Present <u> </u>					
																In tact <u> </u> Not intact <u> </u>					

(Please Print Legibly)
Company Name: Fester adhesives
Branch or Location: Dover

Project Contact: Sam Moss
Telephone: 303 - 480 - 3519

EN CHEM
INC.

1241 Bellevue St., Suite 9
Green Bay, WI 54302
920-469-2436
FAX: 920-469-8827

CHAIN OF CUSTODY

78314

A=None

B=HCl

C=H2SO4

D=HNO3

E=Encore

F=Methanol

G=NaOH

H = Sodium Bisulfite Solution

I = Other

PRESERVATION CODES

•Preservation Codes

D=HNO3

E=Encore

F=Methanol

G=NaOH

H = Sodium Bisulfite Solution

I = Other

FILTERED? (YES/NO)

Y

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(Please Print Legibly)

Company Name: Euske - wheeler

Branch or Location: Ancon

Project Contact: Pam Moss

Telephone: 313-280-3519

Project Number: 1980 Oct 5, 2001

Project Name: Ecogreen Mar 5, 2001

Project State: Louisville

Sampled By (Print): Bob Feldpausch

Data Package Options
(please circle if requested)

Results Only

EnChem Level III (Subject to SurchARGE)

EnChem Level IV (Subject to SurchARGE)

LABORATORY ID
(Lab Use Only)

FIELD ID

COLLECTION

MATRIX

DATE

TIME

CHAIN OF CUSTODY

78317

Page 2 of 2

A=None

B=HCl

C=H2SO4

D=HNO3

E=EnCore

F=Methanol

G=NaOH

H=Sodium Bisulfate Solution

I=Other

FILTERED? (YES/NO)

PREVENTION (CODE)

ANALYSES REQUESTED

BOTTLES SENT

TOTAL # OF

MAIL INVOICE TO:

CLIENT COMMENTS

LAB COMMENTS

(Lab Use Only)

REGULATORY

PROGRAM

UST

ACRA

SDWA

NPDES

ERCCLA

Charcoal

Biohazard

Sludge

WATER

SOIL

AIR

SLUDGE

Company Name: *Foster Chem*

Branch or Location: *Denville*

Project Contact: *Dan Mess*

Telephone: *303-982-3579*

EN CHEM
INC.

1241 Bellevue St., Suite 9
Green Bay, WI 54302
920-469-2436
FAX 920-469-8827

626 Science Drive
Madison, WI 53711
608-232-3300
FAX: 608-233-0602

CHAIN OF CUSTODY

78319

A=None

B=HCl

C=H2SO4

D=HN03

E=Encore

F=Methanol

G=NaOH

H = Sodium Bisulfate Solution

I=Other

*Preservation Codes

D=HN03

E=Encore

F=Methanol

G=NaOH

H = Sodium Bisulfate Solution

I=Other

FILTERED? (YES/NO)

Y

N

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S-Soil

A-Air

C=Charcoal

B=Biota

S=Sludge

PRESERVATION CODE*

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Data Package Options
(please circle if requested)

Results Only

EnChem Level III (Subject to Surcharge)

EnChem Level IV (Subject to Surcharge)

LABORATORY ID
(Lab Use Only)

FIELD ID

COLLECTION

DATE

TIME

MATRIX

REGULATORY
Program

UST

ACRA

SDWA

NPDES

CERCLA

ANALYSES REQUESTED

ANALYSES PERFORMED

ANALYSES SENT

ANALYSES RECEIVED

ANALYSES IN LAB

ANALYSES IN MAIL

ANALYSES IN FIELD

ANALYSES IN STORE

ANALYSES IN HOLD

Project Number: *930-0205-0100*

Project Name: *Seanne Marst*

Project State: *Tulsa, OK*

Sampled By (Print): *Bob Fiduccia et al*

Date Needed:

Rush TAT subject to approval/surcharge

Transmit Prelim Rush Results by (circle):

Phone

Fax

E-Mail

Phone #:

Fax #:

E-Mail Address:

Rush Turnaround Time Requested (TAT) - Prelim
(Rush TAT subject to approval/surcharge)

Relinquished By: *John*

Date/Time: *5-11-02 (7am)*

Received By: *FedEx*

Date/Time: *5-11-02 (7am)*

Relinquished By: *FedEx*

Date/Time: *5-12-02 (1030)*

Received By: *John*

Date/Time: *5-12-02 (1030)*

Relinquished By: *John*

Date/Time: *5-12-02 (1030)*

Received By: *John*

Date/Time: *5-12-02 (1030)*

Relinquished By: *John*

En Chem, Inc. Cooler Receipt Log

Batch No.

920866

Project Name or ID Roxanna Marsh

No. of Coolers:

7

Temps: 3, 2, 3, 3, 1, 4, 3 °C

A. Receipt Phase: Date cooler was opened: 3/22/02

By: RJC

- 1: Were samples received on ice? (Must be ≤ 6 C) YES NO²
- 2: Was there a Temperature Blank? YES NO
- 3: Were custody seals present and intact? (Record on COC) YES NO
- 4: Are COC documents present? YES NO²
- 5: Does this Project require quick turn around analysis? YES NO
- 6: Is there any sub-work? YES NO
- 7: Are there any short hold time tests? YES NO
- 8: Are any samples nearing expiration of hold-time? (Within 2 days) YES¹ NO Contacted by/Who _____
- 9: Do any samples need to be Filtered or Preserved in the lab? YES¹ NO Contacted by/Who _____

B. Check-in Phase: Date samples were Checked-in: 3/22/02

By: RJC

- 1: Were all sample containers listed on the COC received and intact? YES NO² broken lids - see NC NA RJC
- 2: Sign the COC as received by En Chem. Completed YES NO
- 3: Do sample labels match the COC? YES NO²
- 4: Check sample pH of preserved samples. (Not VOCs) Completed YES NO NA
- 5: Do samples have correct chemical preservation? YES NO² NA
- 6: Are dissolved parameters field filtered? YES NO² NA
- 7: Are sample volumes adequate for tests requested? YES NO²
- 8: Are VOC samples free of bubbles >6mm YES NO² NA
- 9: Enter samples into logbook. Completed YES NO
- 10: Place laboratory sample number on all containers and COC. Completed YES NO
- 11: Complete Laboratory Tracking Sheet (LTS). Completed YES NO NA
- 12: Start Nonconformance form. YES NO NA
- 13: Initiate Subcontracting procedure. Completed YES NO NA
- 14: Check laboratory sample number on all containers and COC. YES NO NA

Short Hold-time tests:

48 Hours or less	7 days	Footnotes
Coliform (6 hrs)	Flashpoint	1 Notify proper lab group immediately.
Hexavalent Chromium (24 Hrs)	TSS	2 Complete nonconformance memo.
BOD	Total Solids	
Nitrite or Nitrate	TDS	
Low Level Mercury	Sulfide	
Ortho Phosphorus	Free Liquids	
Turbidity	Total Volatile Solids	
Surfactants	Aqueous Extractable Organics- ALL	
Sulfite	Unpreserved VOC's	
En Core Preservation	Ash	
Color		

Rev. 9/5/2001, Attachment to 1-REC-5.

Subject to QA Audit.

p:/everyone/forms/samplereceiving/crl.doc

Reviewed by/date MQ 3/25

- Analytical Report -

Project Name : ROXANNA MARSH

Submitter : FOSTER WHEELER

Project Number : 1980.0208.0100

Report Date : 5/1/02

Field ID : FW-RM-16-CS-0.7-2.0

Collection Date : 3/21/02

Lab Sample Number : 920866-053

Matrix Type : SOIL

Lab Project Number : 920866

WI DNR LAB ID : 113172950

Semivolatile Organic Results

PCB LIST

Prep Method: SW846 3550

Prep Date: 4/2/02

Analyte	Result	EQL	Units	Code	Analysis Date	Analysis Method
Aroclor 1016	< 230	230	ug/kg		4/10/02	SW846 8082
Aroclor 1221	< 230	230	ug/kg		4/10/02	SW846 8082
Aroclor 1232	< 230	230	ug/kg		4/10/02	SW846 8082
Aroclor 1242	< 230	230	ug/kg		4/10/02	SW846 8082
Aroclor 1248	< 170	170	ug/kg		4/10/02	SW846 8082
Aroclor 1254	< 460	460	ug/kg		4/10/02	SW846 8082
Aroclor 1260	< 460	460	ug/kg		4/10/02	SW846 8082

- Analytical Report -

Project Name : ROXANNA MARSH

Submitter : FOSTER WHEELER

Project Number : 1980.0208.0100

Report Date : 5/1/02

Field ID : FW-RM-16-CS-2.0-3.5

Collection Date : 3/21/02

Lab Sample Number : 920866-054

Matrix Type : SOIL

Lab Project Number : 920866

WI DNR LAB ID : 113172950

Semivolatile Organic Results

PCB LIST

Prep Method: SW846 3550

Prep Date: 4/2/02

Analyte	Result	EQL	Units	Code	Analysis Date	Analysis Method
Aroclor 1016	< 160	160	ug/kg		4/10/02	SW846 8082
Aroclor 1221	< 160	160	ug/kg		4/10/02	SW846 8082
Aroclor 1232	< 160	160	ug/kg		4/10/02	SW846 8082
Aroclor 1242	< 160	160	ug/kg		4/10/02	SW846 8082
Aroclor 1248	< 120	120	ug/kg		4/10/02	SW846 8082
Aroclor 1254	< 330	330	ug/kg		4/10/02	SW846 8082
Aroclor 1260	< 330	330	ug/kg		4/10/02	SW846 8082

- Analytical Report -

Project Name : ROXANNA MARSH

Submitter : FOSTER WHEELER

Project Number : 1980.0208.0100

Report Date : 5/1/02

Field ID : FW-RM-06-CS-0.7-2.3

Collection Date : 3/21/02

Lab Sample Number : 920866-056

Matrix Type : SOIL

Lab Project Number : 920866

WI DNR LAB ID : 113172950

Semivolatile Organic Results

PCB LIST

Prep Method: SW846 3550

Prep Date: 4/2/02

Analyte	Result	EQL	Units	Code	Analysis Date	Analysis Method
Aroclor 1016	< 160	160	ug/kg		4/10/02	SW846 8082
Aroclor 1221	< 160	160	ug/kg		4/10/02	SW846 8082
Aroclor 1232	< 160	160	ug/kg		4/10/02	SW846 8082
Aroclor 1242	< 160	160	ug/kg		4/10/02	SW846 8082
Aroclor 1248	< 120	120	ug/kg		4/10/02	SW846 8082
Aroclor 1254	< 310	310	ug/kg		4/10/02	SW846 8082
Aroclor 1260	< 310	310	ug/kg		4/10/02	SW846 8082

- Analytical Report -

Project Name : ROXANNA MARSH

Submitter : FOSTER WHEELER

Project Number : 1980.0208.0100

Report Date : 5/1/02

Field ID : FW-RM-06-CS-2.8-4.7

Collection Date : 3/21/02

Lab Sample Number : 920866-057

Matrix Type : SOIL

Lab Project Number : 920866

WI DNR LAB ID : 113172950

Semivolatile Organic Results

PCB LIST

Prep Method: SW846 3550

Prep Date: 4/2/02

Analyte	Result	EQL	Units	Code	Analysis Date	Analysis Method
Aroclor 1016	< 120	120	ug/kg		4/10/02	SW846 8082
Aroclor 1221	< 120	120	ug/kg		4/10/02	SW846 8082
Aroclor 1232	< 120	120	ug/kg		4/10/02	SW846 8082
Aroclor 1242	< 120	120	ug/kg		4/10/02	SW846 8082
Aroclor 1248	< 89	89	ug/kg		4/10/02	SW846 8082
Aroclor 1254	< 240	240	ug/kg		4/10/02	SW846 8082
Aroclor 1260	< 240	240	ug/kg		4/10/02	SW846 8082

- Analytical Report -

Project Name : ROXANNA MARSH

Submitter : FOSTER WHEELER

Project Number : 1980.0208.0100

Report Date : 5/1/02

Field ID : FW-RM-11-CS-0.7-2.4

Collection Date : 3/21/02

Lab Sample Number : 920866-058

Matrix Type : SOIL

Lab Project Number : 920866

WI DNR LAB ID : 113172950

Semivolatile Organic Results

PCB LIST

Prep Method: SW846 3550

Prep Date: 4/2/02

Analyte	Result	EQL	Units	Code	Analysis Date	Analysis Method
Aroclor 1016	< 210	210	ug/kg		4/10/02	SW846 8082
Aroclor 1221	< 210	210	ug/kg		4/10/02	SW846 8082
Aroclor 1232	< 210	210	ug/kg		4/10/02	SW846 8082
Aroclor 1242	< 210	210	ug/kg		4/10/02	SW846 8082
Aroclor 1248	< 160	160	ug/kg		4/10/02	SW846 8082
Aroclor 1254	< 130	130	ug/kg		4/10/02	SW846 8082
Aroclor 1260	< 420	420	ug/kg		4/10/02	SW846 8082

- Analytical Report -

Project Name : ROXANNA MARSH

Submitter : FOSTER WHEELER

Project Number : 1980.0208.0100

Report Date : 5/1/02

Field ID : FW-RM-11-CS-2.4-4.2

Collection Date : 3/21/02

Lab Sample Number : 920866-059

Matrix Type : SOIL

Lab Project Number : 920866

WI DNR LAB ID : 113172950

Semivolatile Organic Results

PCB LIST

Prep Method: SW846 3550

Prep Date: 4/2/02

Analyte	Result	EQL	Units	Code	Analysis Date	Analysis Method
Aroclor 1016	< 140	140	ug/kg		4/10/02	SW846 8082
Aroclor 1221	< 140	140	ug/kg		4/10/02	SW846 8082
Aroclor 1232	< 140	140	ug/kg		4/10/02	SW846 8082
Aroclor 1242	< 140	140	ug/kg		4/10/02	SW846 8082
Aroclor 1248	< 100	100	ug/kg		4/10/02	SW846 8082
Aroclor 1254	< 280	280	ug/kg		4/10/02	SW846 8082
Aroclor 1260	< 280	280	ug/kg		4/10/02	SW846 8082

- Analytical Report -

Project Name : ROXANNA MARSH

Submitter : FOSTER WHEELER

Project Number : 1980.0208.0100

Report Date : 5/1/02

Field ID : FW-RM-14-CS-0.7-2.0

Collection Date : 3/21/02

Lab Sample Number : 920866-061

Matrix Type : SOIL

Lab Project Number : 920866

WI DNR LAB ID : 113172950

Semivolatile Organic Results

PCB LIST

Prep Method: SW846 3550

Prep Date: 4/2/02

Analyte	Result	EQL	Units	Code	Analysis Date	Analysis Method
Aroclor 1016	< 250	250	ug/kg		4/10/02	SW846 8082
Aroclor 1221	< 250	250	ug/kg		4/10/02	SW846 8082
Aroclor 1232	< 250	250	ug/kg		4/10/02	SW846 8082
Aroclor 1242	< 250	250	ug/kg		4/10/02	SW846 8082
Aroclor 1248	< 180	180	ug/kg		4/10/02	SW846 8082
Aroclor 1254	< 490	490	ug/kg		4/10/02	SW846 8082
Aroclor 1260	< 490	490	ug/kg		4/10/02	SW846 8082

- Analytical Report -

Project Name : ROXANNA MARSH

Submitter : FOSTER WHEELER

Project Number : 1980.0208.0100

Report Date : 5/1/02

Field ID : FW-RM-14-CS-2.0-3.8

Collection Date : 3/21/02

Lab Sample Number : 920866-062

Matrix Type : SOIL

Lab Project Number : 920866

WI DNR LAB ID : 113172950

Semivolatile Organic Results

PCB LIST

Prep Method: SW846 3550

Prep Date: 4/2/02

Analyte	Result	EQL	Units	Code	Analysis Date	Analysis Method
Aroclor 1016	< 180	180	ug/kg		4/10/02	SW846 8082
Aroclor 1221	< 180	180	ug/kg		4/10/02	SW846 8082
Aroclor 1232	< 180	180	ug/kg		4/10/02	SW846 8082
Aroclor 1242	< 180	180	ug/kg		4/10/02	SW846 8082
Aroclor 1248	< 130	130	ug/kg		4/10/02	SW846 8082
Aroclor 1254	< 350	350	ug/kg		4/10/02	SW846 8082
Aroclor 1260	< 350	350	ug/kg		4/10/02	SW846 8082